

C1

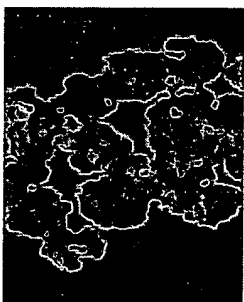
PI

PFLEIDERER water systems protecting the source of life

[Home](#) [Company](#) [Products](#) [Application](#) [Contact](#) [Download](#) [Press](#)

newfloat® / newpond

HDPE granulates for high bacterial colonisation in sewage treatment plants



- large usable surface
- usable in all small sewage units
- usable in public and industrial sewage units
- high efficacy of bacterial colonisation through large fr
- water current causes only low bacteria loss
- redirection simply by water current
- easy cleaning and simple handling
- highly resistant and pH-neutral
- 2 different densities available for utilization in
 - suspension sewage treatment units (0,95 kg/l - susper
 - SBR-sewage treatment units (1,1 kg/l - slowly sinking)

Technical Data

newfloat®

Material

Diameter

Surface

Through density

Material density

max. temperature

newpond®

Material

Diameter

Surface

Through density

Material density

max. temperature

special HDPE

20 oder 55 mm

approx. 700 m²/m³

approx.250 g/l

approx.1,1 kg/l

80°C

special HDPE

20 oder 55 mm

approx.500 m²/m³

approx.200 g/l

approx.0,95 kg/l

80°C

[Bookmark this Page](#)

[Disclaimer](#)

C

PFLEIDERER water systems - protecting the source of life